

1416 Ninth Street, Suite 1155 Sacramento, California 95914 http://calfed.ca.gov Public Information Line 1-800-700-5752

(916) 657-2668 FAX (918) 654-9780

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CONTACT: Kim Canevari

(916) 654-7137

NEWSLETTER ARTICLE

ENVIRONMENTAL PERSPECTIVE SOUGHT ON CALIFORNIA WATER DECISIONS

SACRAMENTO -- State and federal officials are seeking the environmental community's input on three potential solutions to one of the state's most vexing problems - resolving the environmental and water management conflicts associated with California's Bay-Delta system.

The Bay-Delta is a critically important part of California's natural environment and economy. It supplies drinking water for more than 22 million Californians and irrigates approximately 4.5 million acres of farmland, which produces, among other things, 45 percent of the nation's fruits and vegetables. The Bay Delta also supports 750 plant and animal species, including the Delta Smelt, Chinook Salmon and the Salt Marsh Harvest Mouse. Ultimately, California's largest inland delta, the largest brackish water marsh, and the largest West Coast estuary are at risk if Bay-Delta environmental and water management problems are not resolved.

Today the Bay-Delta is in serious trouble. Years of conflict among the state's water users and the environment has pushed the system to the brink of failure. Channels and levees constructed to protect islands used for agriculture have altered the hydrology and eliminated many marshes. Roughly half of the freshwater in the watershed is now diverted to nourish cities and crops both upstream and downstream of the Delta: Today, some native bird and fish populations are a fraction of their former size.

In 1995 Governor Pete Wilson and the Clinton Administration entered into an historic cooperative agreement with the state's leading agricultural, environmental and urban interests to develop a consensus solution to these problems.

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CALFED Agencies

California

The Resources Agency Department of Fish and Game Department of Water Resources California Environmental Protection Agency State Water Resources Control Board

Federal

Environmental Protection Agency Department of the Interior Fish and Wildlife Service Bureau of Reclamation U.S. Army Corps of Engineers

Department of Agriculture Natural Resources Conservation Service Department of Commerce National Marine Fisheries Service

"CALFED is a new way of managing our natural resources," says Lester Snow, executive director of the CALFED Bay-Delta Program. "It recognizes that these complex problems cannot be resolved by a government-only approach any more than they can be solved by addressing only the needs of the environment or only the needs of water users. A lasting, equitable solution must address the needs of all sides equally."

Working with stakeholders, through public meetings, working groups and a 31-member public advisory council, CALFED has developed three draft solutions for the Bay-Delta. They range in cost from \$8 to \$12 billion and would be implemented over a 30-year period. Each contains actions to address ecosystem restoration, water quality, water supply reliability, levee system integrity and watershed management. They differ primarily in how they would move and store water in the system.

"We need more public input on the trade-offs that need to be made with each alternative," says Snow. "Building a new channel to take some of the water around the Delta from the North directly to pumping plants south of the Delta has the greatest benefit to fish, but it is also the most politically challenging. Another potential solution that would make only minor improvements to the way water flows through the Delta would improve the water quality in the Delta itself, but would not significantly improve the system's overall flexibility."

CALFED will seek public input on the three potential solutions this spring when it holds public hearings throughout the state. The 75-day public comment period for the draft programmatic Environmental Impact Statement/Environmental Impact Report will begin March 16 and will end June 1. For more information call 1-800-700-5757.

"We must work to find common ground," says Snow, "California's most important biologic resource is at risk"

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Attachments

- Public Hearing Schedule
- Alternatives at a Glance
- CALFED Solution Area Map

(Note to editors: Additional graphics can be obtained by calling 619-452-0031 ext. 300.)